Starting RNA: 5'-GGGAGAUCAGAAUAAACGCUCAA[-60N-]UUCGACAUGAGGCCCCUGCAGGGCG-3'

PCR primer 1: 5'-GCCG<u>GAATTC</u>TAATACGACTCACTATAGGGAGATCAGAATAAACGCTCAA-3 promoter T.7 ECORI

PCR primer 2: 5'-cGCC<u>CTGCAG</u>GGGCCTCATGTCGAA-3 PstI

Figure 1

RNA clone	Sequence	RNA Bound (%)	
Group 21.01 (21.02 21.03 (21.0	(6) CUGAUCAAUGGCGUACAAUGGAUUCGUUCUCAUAACCAAAACCCUUACCCCUUGGACUGA CUGAUCAAUGGCGUACAAUGGAUUCGUUCUCAUAACCAAAACCCUUACCC-UGGACUGA (4) CUGAUCAAUGGCGUACAAUGGAUUCGUUCUCAUAACCAAAACCCUUACCCUUGGACUGC	42	
21.05 21.06 21.06	CUGAUCAAUGGCGUACAAUGGAUUCGCUCUCAUAACCAAAACCCUUACCCCUUGGACUGC CUGAUCAAUGGCGUACAAUGGAUUCGUUCUCAUAACCAAAACCCUUACUCCUUGGACUGC CUGAUCAAUGGCGUACAAUGGAUUCGUUCUCAUAACCAAAACCCUUACCCUUGGACUGU	46	
21.0 <i>/</i> 21.08	UUGACUCAAUGGCGUACAAUGGAUUCGUUCAUAACCAAAACCCUUACCCCUUGGACUG UUGAAGAUCGUACAAUGGAUUCGAUCAUAACCCGAAGUUUUUAAACACUCUUUAACCUGUA	46 3UA 12	
Group	7		
21.09 21.10	UCGAGUCCACGAACAUUACAUAUUUGAACACUUCAGCACCGAACAUGCUUAGUACUAUCC UAUUACCAUAGCCUUGAGGUAAACAAIIIITAGCACACACIIISAAITACAAAAAAAAAIIITAACAAAAAAAAAA		
	(2) CUUGAGCCAAUUAAAAGAUUUACAACAAGAACAUGAACGUGACAGCGAUAAUAAUACGA	m	
21.12 21.13	GCGALAAGCAGCAGAUAAAGUUGAGCGCAACGCCGCUACAGAACCAAAUUAACAUGUAUG UCGAAAGUAAGUCCGAUACAACACAUAAACCUAIIIAIIIIIAGCAGAITAAITAATAAAAAA	0.2	
21.14	GCAGUAAUCCACUUGUAAUUGAAUGUAGAUGCCAUAUAGAGUUAUUAGUAAUCCGAAUUG		
21.15 21.16	CGUAGUAGCACACCAUGACCUAUUAAAUCUGCUUCGCAAUGUACCUUAACACAUAAUCAG GAAUGACUAAUAAUUACAACAGAUAACCUUACUCUUGAUAAAIGCIIIIIGCIIIIIIIIGGIIIII	-	
21.17	UCUUCGAAGUCCAUGAAAACCAGAUAGUCCUAAUCUCAAUUAUCAGUCCCAAGUA	⊣	
21:18 21:19	ACACUCUAAAUUGUGGUACUAAGGGAAGUAAGGGCAACUACGAAGACGUGCAAGGAUAAAG IIIIIGCCTICGACGGIICHGCGAATAGAACGGAAACGHGAIIIBAGHGHAAAAAAAAAAA	0.5	
21.20	GUCGCAGCAGAAAUAUCAUCGCAAAACCUCAAUUGCAUCUCAUGUAUAUCUAGUU	0.7	
21.22	GGGUAAGGGUGAGCAGUUCAAGAUGGUAACUGGCAUUCAUU	د (
21.23 21.24	GGGUAAGGGUGAGCAGUUCAAGAUGGUAACCGGCAUUCAUU	· •	

Figure 2

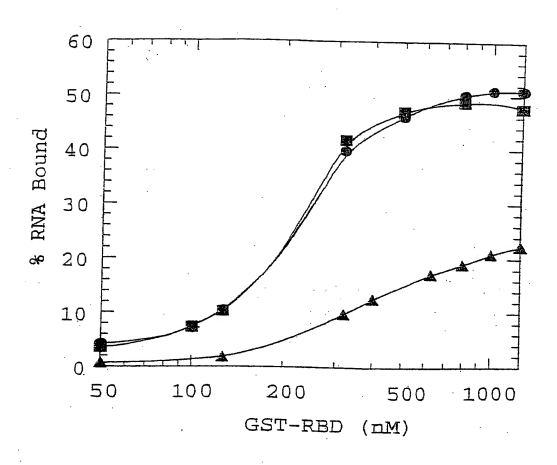


Figure 3



Figure 4